

ABSTRACT

In a process and system for providing the distribution of multimedia presentations over a network, a plurality of presentations and a scheduling file may be stored on a display system. In response to reading the scheduling file, the display system may determine which specific presentation to play and play the specific presentation at a specific time. Periodically, an updated scheduling file and updated plurality of presentations may be downloaded from a remote server.

09780039-020804
F03020-020804